



NTS-LEVEL-2 automatically recognizes and eliminates false GPS L1 C/A code send over 1575,42MHz frequency carrier. Simultaneously, it passthrough GLONASS 1598,06-1605,38MHz. It is dedicated anti-jamming active filter.

Device is a cyber-security class rack"19 (1U) mount device. It operates fully automatic (no setup configuration). It includes 2x build-in GNSS receivers LEVEL-1 100% compatible to NTS-antenna. NTS-LEVEL-2 provides clean filtered GPS output directly to ELPROMA NTS-family servers. Device introduces +/- 15ns error. The cable delay can be compensated and stored.



Technical Specification

2x GNSS built-in SAT receivers operating redundant

Receiver #1 => Jamming filter ON => supports GPS => ANT 1 Receiver #2 => Jamming filter OFF => supports GNSS => ANT 2

GPS/GNSS Receiver Time Accuracy better than 20 ns Supporting antenna cable length compensation

Active filter supports GPS L1 1575,42MHz with C/A (Receiver #1) Active filter supports transparency for GLONASS R1 (Receiver #1) FURUNO GT-series w/ Multipath Mitigation (option Receiver #2)

(T)RAIM Support 32-170* multi-channel 700m [2300ft] UTP cat. 5 LEVEL-2 to LEVEL-3 or NTS-x000 dist. RS485 (std) or Fiber Optic* using FO-01 (extra option)

3x INPUT Antenna (SMA) RF GPS L1 1575,42MHz w/ C/A code

ANT A' (primary) GPS receiver #1
ANT A" (secondary) GPS receiver #1
ANT B (auxiliary) GPS receiver #2

2x OUTPUT Antenna (RJ45) serial RS485 ToD+1PPS

ANT 1 => NTS-x000 NMEA183 + 1PPS (FILTERED)
ANT 2 => NTS-x000 NMEA183 + 1PPS (UNFILETERD)

2x Power Supply (redundant)

110-230 VAC (1A) 50-60Hz & 120-370 VDC (1A) 20-70 VDC (2A) /extra option/

Size: $484 \times 300 \times 44,4 \text{ mm}$ (rack'19 1U) Operating temp. : 0°C to $+60^{\circ}\text{C}$ (server) -55°C to $+80^{\circ}\text{C}$ (antenna)

India sales & support partner www.kpmtek.com sales@kpmtek.com +91 124 4001088

e-mail: info@elpromatime.com

